


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**DATA MATRIX**

Date: 23 July 2001			EPA Reg No./File Symbol: 33753-5		Page 1 of 4
Applicant's/Registrant's Name & Address: BASF MicroCheck Ltd, Mere Way, Ruddington, Nottingham, NG11 6JS United Kingdom			Product: Myacide AS PLUS		
Ingredient Bronopol (2-Bromo-2-nitropropane-1,3-diol)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
61-63	Product Chemistry	00247192	BOOTS	PER	
71-1	Avian Oral acute mallard	00255965	INOLEX	PER	
71-2(a)	Avian dietary quail	00255036	BOOTS	PER	
71-2 (b)	Avian dietary mallard	00255965	BOOTS	PER	
72-1 (a)	Fish toxicity bluegill	00255965	BOOTS	PER	
72-1 (b)	Acute fish sheepshead	00255965	BOOTS	PER	
72-1 (c)	Fish Acute trout	00255036	INOLEX	PER	
72-1 (c)	Fish acute - trout	00255036	BOOTS	PER	
72-2	Daphnia Acute	00247196	INOLEX	PER	
72-3 (a)	Estuarine/marine - fish	00163176	BOOTS	PER	
72-3 (a)	Estuarine/marine - Oyster	00257964	BOOTS	PER	
72-3 (c)	Estuarine/marine - shrimp	00257569	BOOTS	PER	
81-1	Acute oral toxicity rat	00253750	BOOTS	PER	
81-2	Acute dermal toxicity rabbit	00253750	BOOTS	PER	
Signature 			Name and Title: Dr. Clive Aveyard, Registration Manager		Date: 23 July 2001

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
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Ingredient Bronopol (2-Bromo-2-nitropropane-1,3-diol)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
81-3	Acute inhalation toxicity rat	00253750	INOLEX	PER	
81-4	Primary eye irritation rabbit	00247193	INOLEX	PER	
81-5	Primary dermal irritation rabbit	00247193	INOLEX	PER	
81-6	Dermal sensitization	00138755	BOOTS	PER	
82-1 (a)	Subchronic rat oral	00098384	INOLEX	PER	
82-1 (a)	Subchronic rat oral	00098305	INOLEX	PER	
82-1 (b)	Subchronic oral dog	00098399	INOLEX	PER	
82-2	21 day dermal rabbit	00098401	INOLEX	PER	
83-1	Chronic feeding rodent	00138766	BOOTS	PER	
83-2	Oncogenicity mouse (dermal)	00098387	INOLEX	PER	
83-3 (a)	Teratology rat (oral)	43598701	KNOLL	PER	
83-3 a	Teratology rat (dermal)	00098391	INOLEX	PER	
83-3 a	Rat Fertility	00098389	INOLEX	PER	
Signature: 			Name and Title: Dr. Clive Aveyard, Registration Manager		Date: 23 July 2001

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Ingredient Bronopol (2-Bromo-2-nitropropane-1,3-diol)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
83-3 a	Rat Teratology	00098390	INOLEX	PER	
83-3 (b)	Teratology rabbit (oral)	42319601	BOOTS	PER	
83-4	Rat Development	40660907	BOOTS	PER	
83-4	Reproduction, 2-generation rabbit	40660901	BOOTS	PER	
83-4	Rabbit development	42648201	BOOTS	PER	
84-2 (a)	Gene mutation (Ames)	40660902	BOOTS	PER	
84-2 (a)	Mammalian cell mutation	40660903	BOOTS	PER	
84-2 (b)	Chromosomal Aberration	40660906	BOOTS	PER	
84-4	Other genotox effects	40660905	BOOTS	PER	
84-4	Other genotox. effects	40660903	BOOTS	PER	
84-4	Other genotox effects	40660904	BOOTS	PER	
Signature <i>Clive Aveyard</i>			Name and Title: Dr. Clive Aveyard Registration Manager		Date: 23 July 2001

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Ingredient Bronopol (2-Bromo-2-nitropropane-1,3-diol)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
85-1	General Metabolism	43289501	BOOTS	PER	
85-1	General Metabolism (rat, dog, rabbit)	00093832	INOLEX	PER	
133-3, 133-4	Worker exposure	41415501	CMA	PER	
161-1	Hydrolysis,	00164535	BOOTS	PER	
161-1	Hydrolysis,	00265269	BOOTS	PER	
161-2	Photodegradation - water	42941303	BOOTS	PER	
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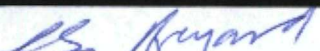
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Ingredient Bronopol (2-Bromo-2-nitropropane-1,3-diol)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			BOOTS	PER	
			INOLEX	PER	
			BOOTS	PER	
			BOOTS	PER	
			BOOTS	PER	
			BOOTS	PER	
			INOLEX	PER	
			BOOTS	PER	
			INOLEX	PER	
			BOOTS	PER	
			BOOTS	PER	
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
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Ingredient Bronopol (2-Bromo-2-nitropropane-1,3-diol)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			INOLEX	PER	
			INOLEX	PER	
			INOLEX	PER	
			BOOTS	PER	
			INOLEX	PER	
			INOLEX	PER	
			INOLEX	PER	
			INOLEX	PER	
			BOOTS	PER	
			INOLEX	PER	
			KNOLL	PER	
			INOLEX	PER	
			INOLEX	PER	

Signature: 	Name and Title: Dr. Clive Aveyard, Registration Manager	Date: 23 July 2001
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
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			INOLEX	PER	
			BOOTS	PER	
			BOOTS	PER	
			BOOTS	PER	
			BOOTS	PER	
			BOOTS	PER	
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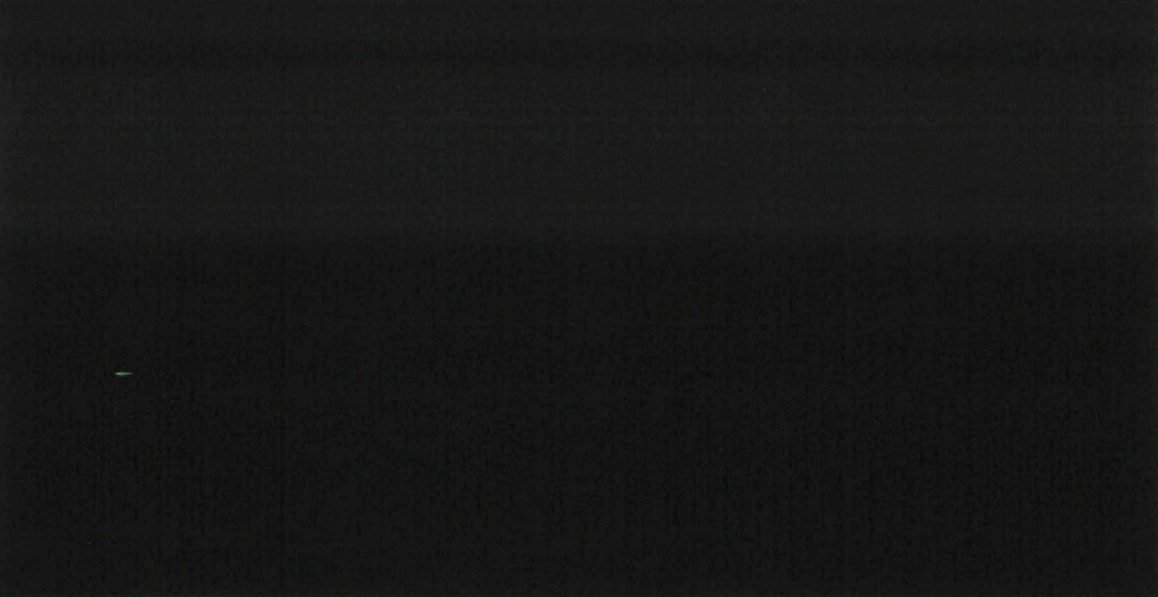
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Ingredient Bronopol (2-Bromo-2-nitropropane-1,3-diol)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			BOOTS	PER	
			INOLEX	PER	
			CMA	PER	
			BOOTS	PER	
			BOOTS	PER	
			BOOTS	PER	
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